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## TC 3700 Inventor Search Program

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Serial Number: 10/509,990

- 1) See attached printout of inventors listed in PALM**
- 2) See attached EAST Inventor Search Printout shows Inventor search terms**

Day : Tuesday  
Date: 4/24/2007 **PALM INTRANET**

Time: 13:03:53

## Inventor Information for 10/509990

| Inventor Name    | City            | State/Country |
|------------------|-----------------|---------------|
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|   |                     |          |   |            |  |                                 |
|---|---------------------|----------|---|------------|--|---------------------------------|
| 1 | US<br>6263750<br>B1 | 20010724 | Device for<br>generating<br>directed<br>vibrations  | 74/61      | 366/128  | Maurer;<br>Thomas et al.        |
| 1 | US<br>6152722<br>A  | 20001128 | Device for<br>receiving<br>formwork<br>elements for<br>concrete building<br>elements when<br>manufacturing<br>said building<br>elements | 425/211    | 264/71;<br>425/424;<br>425/432;<br>425/456   | Sick; Georg et<br>al.           |
| 1 | US<br>5011048<br>A  | 19910430 | Liquid dispensing<br>measuring cap  | 222/455    | 222/562  | Mark;<br>Alexander D.           |
| 1 | US<br>4979648<br>A  | 19901225 | Child resistant<br>push-pull<br>dispensing<br>closure   | 222/153.14 | 215/201;<br>222/522;<br>222/525  | Montgomery;<br>Gary V. et al.   |
| 1 | US<br>4810996<br>A  | 19890307 | Patient<br>communication<br>and diagnostic<br>device  | 340/321    | 340/384.1;<br>340/407.1;<br>340/573.1;<br>340/692;<br>340/825.19;<br>379/38;<br>379/52;<br>434/112 | Glen; Jeffrey<br>et al.         |
| 1 | US<br>3575243<br>A  | 19710420 | FIELD<br>CULTIVATOR   | 172/710    | 172/40;<br>172/705;<br>172/711;<br>172/96  | Mark;<br>Alexander H.<br>et al. |
| 1 | US<br>3434437<br>A  | 19690325 | PRECISION<br>PLANTER<br>WITH SEED<br>ACCELERATOR<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]   | 111/185    | 111/78;<br>221/211   | MARK<br>ALEXANDER<br>H et al.   |
| 1 | US<br>3431713<br>A  | 19690311 | CROP<br>HARVESTING<br>AND<br>DEWATERING<br>MACHINE<br>[TEXT   | 56/13.3    | 100/126;<br>100/96;<br>56/13.5   | KNICELY<br>DAVID R et<br>al.    |

|   |                    |          |  |        |   |                                 |
|---|--------------------|----------|--|--------|---|---------------------------------|
|   |                    |          | AVAILABLE IN<br>USOCR<br>DATABASE]   |        |   |                                 |
| 1 | US<br>3430633<br>A | 19690304 | CONICAL<br>THRESHING<br>ASSEMBLY<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]            | 460/65 | 460/67;<br>460/69;<br>56/16.5                                       | MARK<br>ALEXANDER<br>H          |
| 1 | US<br>3426760<br>A | 19690211 | TOOTHED<br>CONICAL<br>THRESHING<br>ASSEMBLY<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE] | 460/71 | 56/16.5   | NECAS<br>JOSEPH et al.          |
| 1 | US<br>3323444<br>A | 19670606 | Hay wafering<br>method and<br>apparatus [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]        | 100/38 | 100/137;<br>100/145;<br>100/223;<br>100/303;<br>100/337;<br>100/906 | MARK<br>ALEXANDER<br>H et al.   |
| 1 | US<br>3298240<br>A | 19670117 | Floating pinion<br>for reduction<br>gears [TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]      | 74/411 | 464/24;<br>464/96   | MCDOWELL<br>CHARLES H<br>et al. |
| 1 | US<br>3127898<br>A | 19640407 | Threshing<br>cylinder<br>construction<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]       | 460/75 | 152/158;<br>152/411   | KLEMM<br>HERMAN G<br>et al.     |
| 1 | US<br>3122144<br>A | 19640225 | Threshing<br>cylinder<br>construction<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE]       | 460/75 | 152/158;<br>152/63;<br>452/93                                       | KLEMM<br>HERMAN G<br>et al.     |